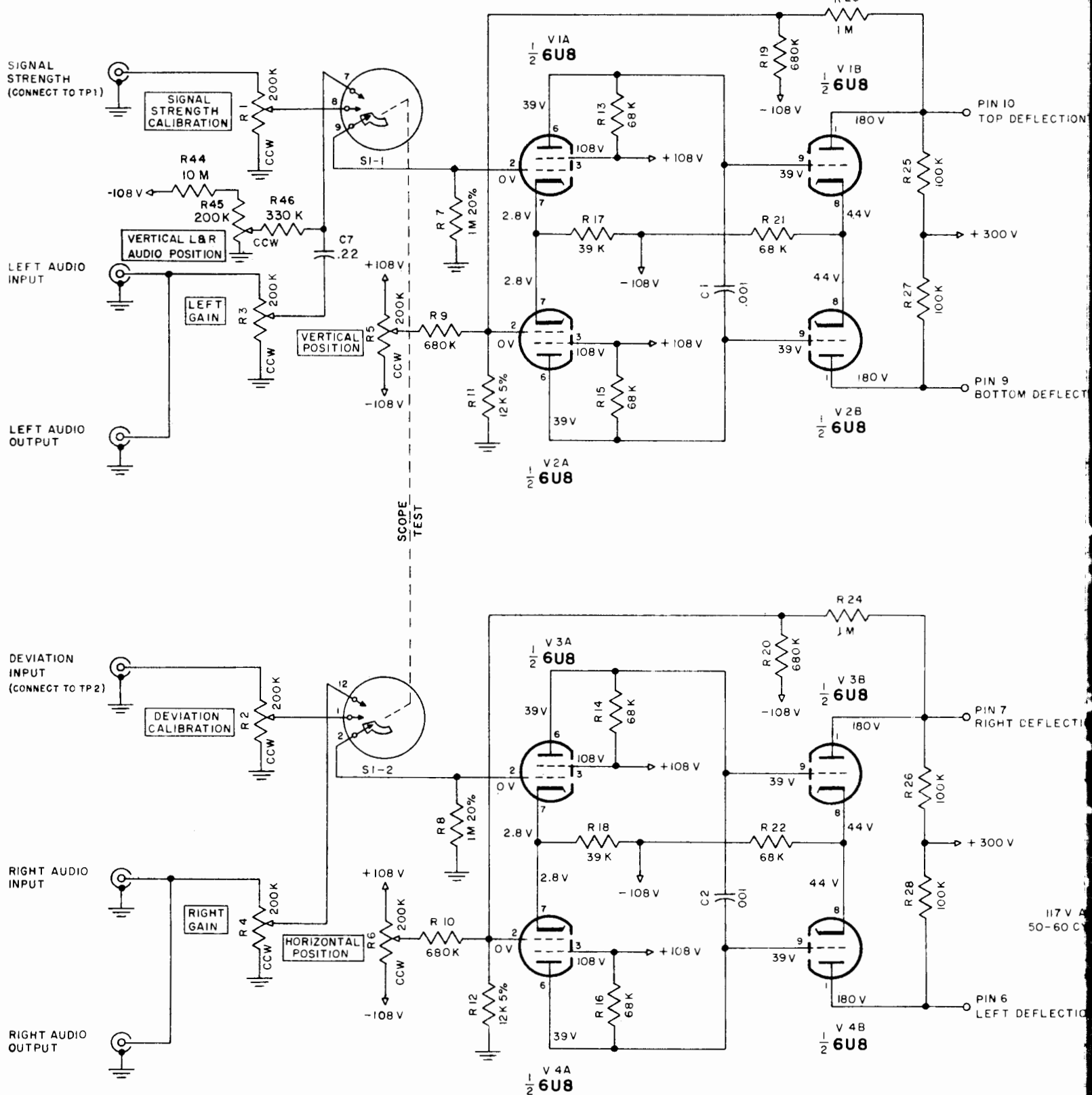


VERTICAL AMPLIFIER

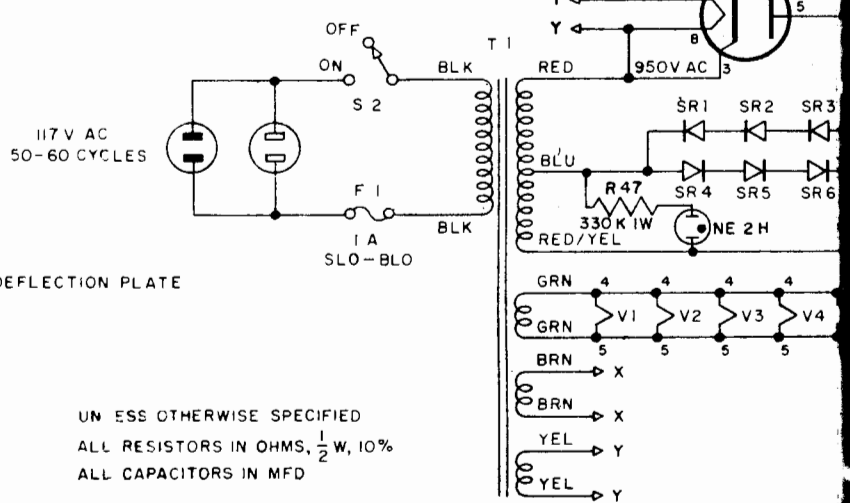
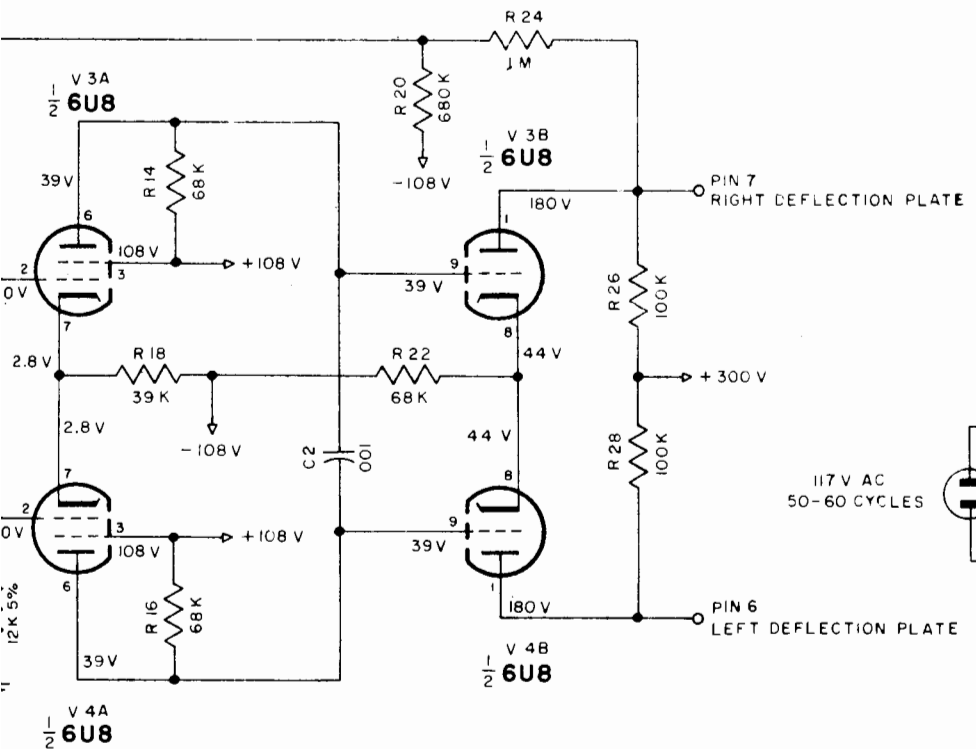
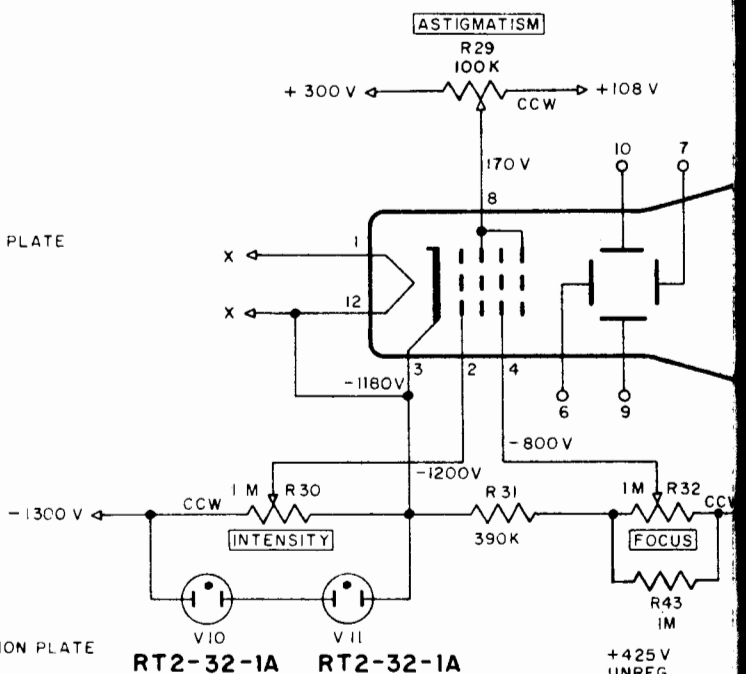
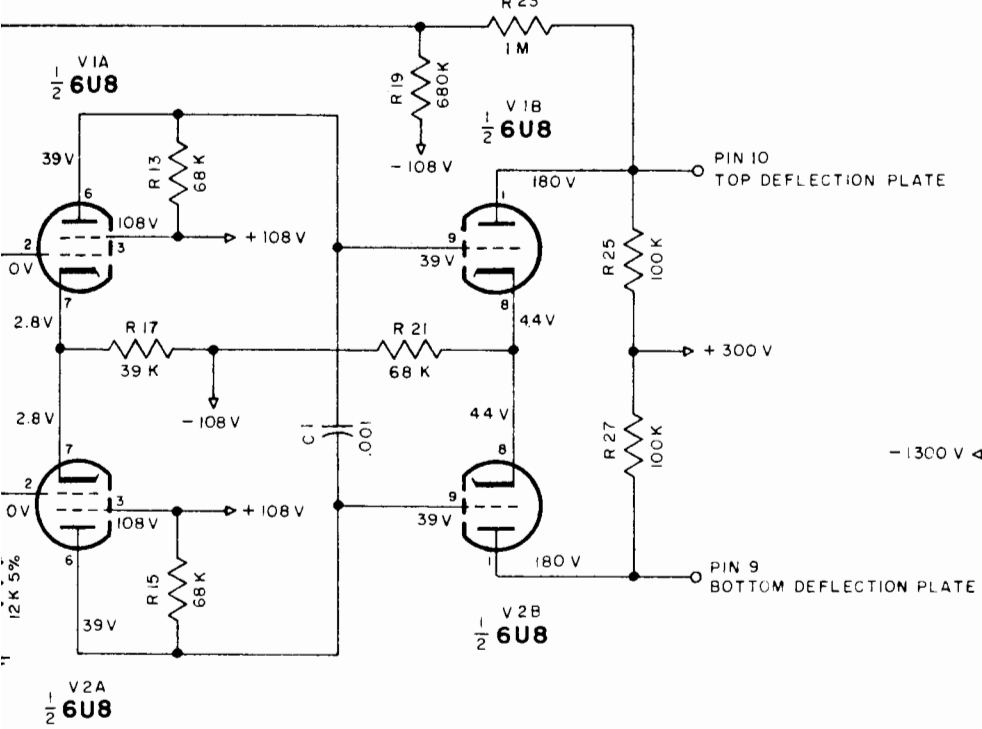


HORIZONTAL AMPLIFIER

ALL VOLTAGES MEASURED UNDER FOLLOWING CONDITIONS:

- 1- USE OF 11 MEGOHMS INPUT IMPEDANCE VTVM VOLTMETER.
- 2- ALL VOLTAGES $\pm 10\%$. WITH RESPECT TO GROUND
- 3- A.C. INPUT AT 117 V 50-60 CPS.
- 4- NO SIGNAL AT INPUT TERMINALS.
- 5- MODE SELECTOR AT TEST POSITION

LIFIER



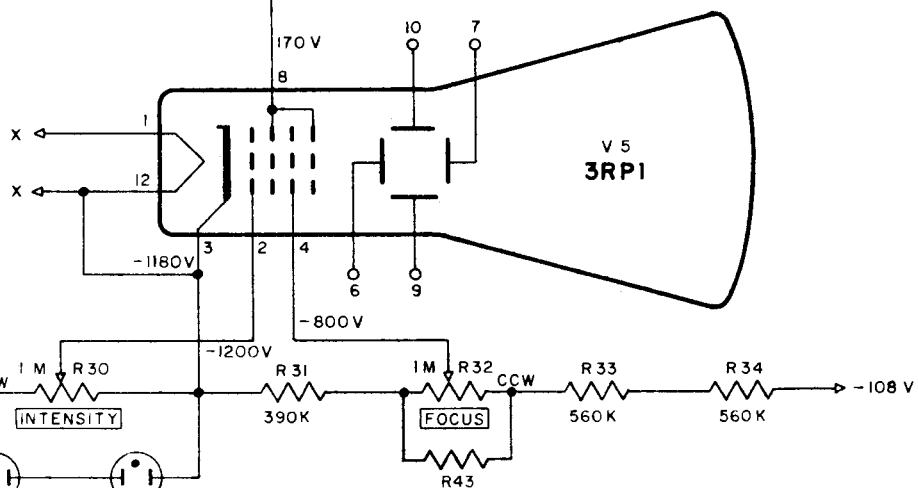
ALL VOLTAGES MEASURED UNDER FOLLOWING CONDITIONS:
 1- USE OF 11 MOEGHOMS INPUT IMPEDANCE VTVM VOLTMETER.
 2- ALL VOLTAGES $\pm 10\%$, WITH RESPECT TO GROUND
 3- A.C. INPUT AT 117 V 50-60 CPS.
 4- NO SIGNAL AT INPUT TERMINALS.
 5- MODE SELECTOR AT TEST POSITION

UNLESS OTHERWISE SPECIFIED
 ALL RESISTORS IN OHMS, $\frac{1}{2}$ W, 10%
 ALL CAPACITORS IN MFD
 SI SHOWN IN CCW POSITION

MPLIFIER

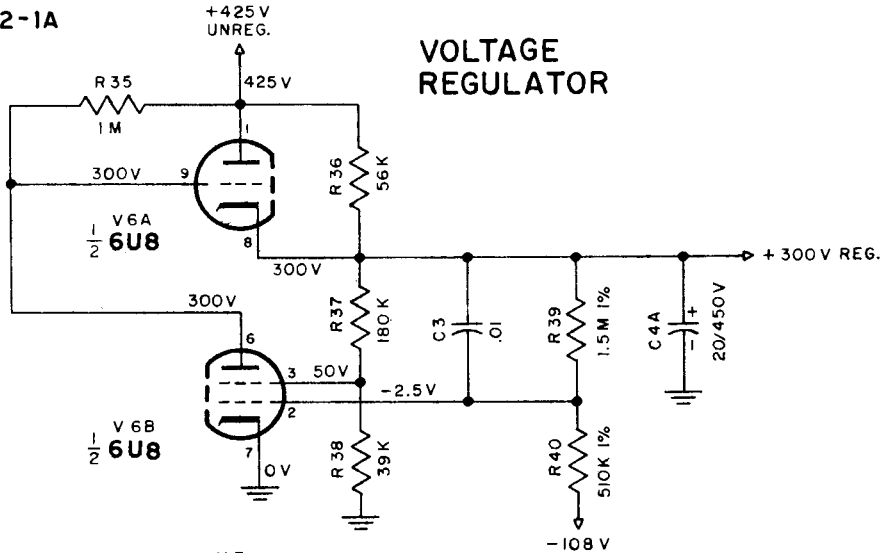
REV	C N	REVISION	DATE	BY	CHKD	APPD
A						
B						
C						

C.R.T. CIRCUIT

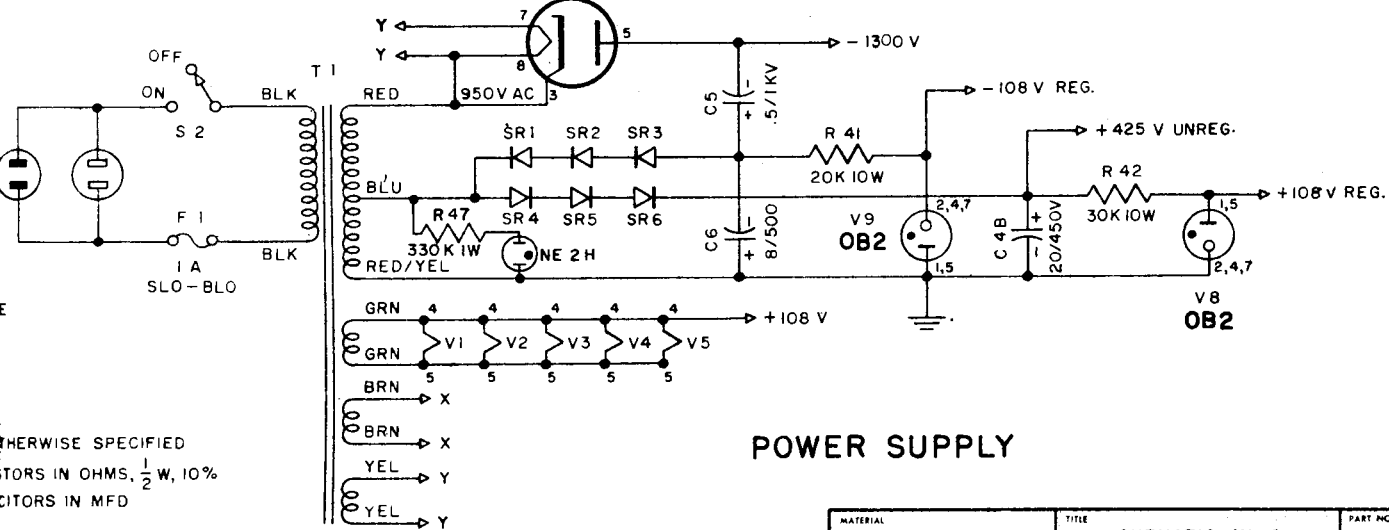


RT2-32-1A RT2-32-1A

VOLTAGE REGULATOR



V 7
6W4



OTHERWISE SPECIFIED
CAPACITORS IN OHMS, $\frac{1}{2}$ W, 10%
INDUCTORS IN MFD
ROTARY SWITCHES IN CCW POSITION

POWER SUPPLY

SC 141-118 DRAFT NO.	MATERIAL	TITLE	PART NO		
	FINISH	McIntosh LABORATORY INC. 2 Chambers St., Binghamton, N.Y.	USED ON		
	TOLERANCES — Unless otherwise specified - $\frac{1}{16}$ Angles, $\frac{1}{32}$ Fractions - .005 Decimals	SCALE CNC'D /	DRAWN BY VG APPRD <i>A.F.J.</i>	DATE 3.8.63	DWG NO SC 141-118